In the Claims

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- 1 1. [Currently Amended] A method of forming a head assembly 2 comprising:
- 3 providing a base member;
 - forming a plurality of head components upon the base member individually adapted to communicate information relative to media;
 - providing a plurality of component regions adjacent between respective ones of the head components and a path of travel of the media; and
 - providing a support region intermediate adjacent ones of the head components and positioned to support the media moving along the path of travel, the support region comprising a material different than a material of the component regions.
- 1 2. [Original] The method in accordance with claim 1 wherein the 2 providing the support region comprises providing the support region comprising a 3 material having a hardness greater than a material of the component regions.
 - 3. [Original] The method in accordance with claim 1 wherein the providing the support region comprises providing the support region comprising a material having a greater resistance to wear than a material of the component regions.
- 1 4. [Original] The method in accordance with claim 1 wherein the 2 forming comprises forming the head components to individually comprise a read 3 element and a write element.
- 1 5. [Original] The method in accordance with claim 1 wherein the 2 forming comprises forming the head components to communicate using Linear 3 Tape Open technology.

- 1 6. [Currently Amended] The method in accordance with claim 1
 2 further comprising providing an insulating layer and wherein the providing the
 3 component regions support regions comprises removing portions of the
 4 insulating layer to form the component regions support regions.
- 7. [Original] The method in accordance with claim 1 wherein the providing the support region comprises forming the support region upon a cover member and placing the cover member adjacent the base member.
- 1 8. [Original] The method in accordance with claim 7 wherein the 2 forming the support region upon the cover member comprises removing portions 3 of the cover member.
- 9. [Original] The method in accordance with claim 1 wherein the providing the support region comprises depositing support region material over the base member.
- 1 10. [Original] The method in accordance with claim 1 wherein the 2 providing the base member comprises providing a wafer substrate.
- 1 11. [Original] The method in accordance with claim 1 wherein the 2 forming comprises forming head components individually configured to 3 communicate digital information relative to the media comprising a magnetic 4 tape.
- 1 12. [New] The method in accordance with claim 1 wherein the 2 providing the component regions comprises providing the component regions 3 immediately adjacent to the media moving along the path of travel.
 - 13. [New] The method in accordance with claim 1 wherein the providing the component regions comprises positioning the component regions to contact the media moving along the path of travel.

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[New] A method of forming a head assembly comprising: 5 14. 6 providing a base member; 7 forming a plurality of head components upon the base member individually adapted to communicate information relative to media; 8 9 providing a plurality of component regions adjacent respective ones of the 10 head components and a path of travel of the media; providing a support region intermediate adjacent ones of the head 11 components and positioned to support the media moving along the path of 12 13 travel, the support region comprising a material different than a material of the 14 component regions; and wherein the forming comprises forming the head components to 15 16 individually comprise a read element and a write element. 1 [New] A method of forming a head assembly comprising: 15. 2 providing a base member; forming a plurality of head components upon the base member 3 individually adapted to communicate information relative to media; 4 5 providing a plurality of component regions adjacent respective ones of the head components and a path of travel of the media; 6 7 providing a support region intermediate adjacent ones of the head components and positioned to support the media moving along the path of 8 9 travel, the support region comprising a material different than a material of the 10 component regions; and providing an insulating layer, and wherein the providing the support region 11 comprises removing portions of the insulating layer to form the support region. 12